

§ GDAŃSK UNIVERSITY § OF TECHNOLOGY

Subject card

Subject name and code	Diploma Project, PG_00057061							
Field of study	Architecture							
Date of commencement of studies	October 2023		Academic year of realisation of subject			2024/2025		
Education level	second-cycle studies		Subject group			Optional subject group Subject group related to scientific research in the field of study		
Mode of study	Full-time studies		Mode of delivery			at the university		
Year of study	2		Language of instruction			Polish		
Semester of study	3		ECTS credits		13.0			
Learning profile	general academic profile		Assessme	Assessment form		assessment		
Conducting unit	Faculty of Architecture							
Name and surname of lecturer (lecturers)	Subject supervisor Teachers							
Lesson types and methods of instruction	Lesson type	Lecture	Tutorial	Laboratory	Project		Seminar	SUM
	Number of study hours	0.0	0.0	0.0	90.0		0.0	90
	E-learning hours included: 0.0							
Learning activity and number of study hours	Learning activity	Participation classes inclue plan		Participation in consultation hours		Self-study		SUM
	Number of study hours	90		45.0		190.0		325
Subject objectives	Defining and solving Development of full o		Ũ	·	,			

	Course outcome	Subject outcome	Method of verification	
	[K7_W06] knows and understands the nature of the architectural profession and its role in society, and the principles of professional presentation of architectural and urban concepts	knows and understands the nature of the architectural profession and its role in society, and the principles of professional presentation of architectural and urban concepts	[SW3] Assessment of knowledge contained in written work and projects	
	[K7_U04] is able to use analytical methods to formulate and solve project tasks, present the theoretical background and justification of the presented solutions in the form of a scientific study	is able to use analytical methods to formulate and solve project tasks, present the theoretical background and justification of the presented solutions in the form of a scientific study	[SU5] Assessment of ability to present the results of task	
	[K7_U02] is able to use interdisciplinary knowledge and skills acquired during studies to design a complex architectural object or urban complex that meets the aesthetic and technical requirements, creating and transforming space and giving it new values	is able to use interdisciplinary knowledge and skills acquired during studies to design a complex architectural object or urban complex that meets the aesthetic and technical requirements, creating and transforming space and giving it new values	[SU1] Assessment of task fulfilment	
	[K7_U05] can organize work taking into account all phases of work on the design concept	can organize work taking into account all phases of work on the design concept	[SU4] Assessment of ability to use methods and tools	
	[K7_U01] is able to use the experience gained during studies to make a critical analysis of the conditions and formulate conclusions for design in a complicated, interdisciplinary context	is able to use the experience gained during studies to make a critical analysis of the conditions and formulate conclusions for design in a complicated, interdisciplinary context	[SU3] Assessment of ability to use knowledge gained from the subject	
Subject contents	architecture, construction design and concept boards. PROJECT SCOPE: Descriptive part Design part: 8 - 10 drawing scheets	a of design, graphic scheme, plans, s d installation, material issues, final ph : problem study, 20-40 pages of text, of 100/70cm (including min.2 boards ral issues for planning diplomas), a r	ase of the project, graphics, description of design conception. of urban issues for architectural	
Prerequisites	passing the module: Diploma design	1		
and co-requisites				
and co-requisites Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade	
	Subject passing criteria	Passing threshold 100.0%	Percentage of the final grade 80.0%	
Assessment methods			· · ·	
Assessment methods	project	100.0%	80.0% 20.0%	
Assessment methods and criteria	project Description of design concept	100.0% 100.0% Selected individually by student's su	80.0% 20.0% upervisor depending on the thesis	
Assessment methods and criteria	project Description of design concept Basic literature Supplementary literature eResources addresses	100.0% 100.0% Selected individually by student's su specifics. Selected individually by student's su specifics. Adresy na platformie eNauczanie:	80.0% 20.0% upervisor depending on the thesis upervisor depending on the thesis	
Assessment methods and criteria	project Description of design concept Basic literature Supplementary literature eResources addresses	100.0% 100.0% Selected individually by student's su specifics. Selected individually by student's su specifics.	80.0% 20.0% upervisor depending on the thesis upervisor depending on the thesis	
Assessment methods and criteria Recommended reading Example issues/ example questions/	project Description of design concept Basic literature Supplementary literature eResources addresses Housing development issues and re	100.0% 100.0% Selected individually by student's su specifics. Selected individually by student's su specifics. Adresy na platformie eNauczanie: sidential architecture in the center on	80.0% 20.0% upervisor depending on the thesis upervisor depending on the thesis	
Assessment methods and criteria Recommended reading Example issues/ example questions/	project Description of design concept Basic literature Supplementary literature eResources addresses Housing development issues and re A and B class Office Buildings,	100.0% 100.0% Selected individually by student's su specifics. Selected individually by student's su specifics. Adresy na platformie eNauczanie: sidential architecture in the center on	80.0% 20.0% upervisor depending on the thesis upervisor depending on the thesis	
Assessment methods and criteria Recommended reading Example issues/ example questions/	project Description of design concept Basic literature Supplementary literature eResources addresses Housing development issues and re A and B class Office Buildings, Public buildings (museums, cinemas)	100.0% 100.0% Selected individually by student's su specifics. Selected individually by student's su specifics. Adresy na platformie eNauczanie: sidential architecture in the center on	80.0% 20.0% upervisor depending on the thesis upervisor depending on the thesis	
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Assessment methods and criteria Recommended reading Example issues/ example questions/	project Description of design concept Basic literature Supplementary literature eResources addresses Housing development issues and re A and B class Office Buildings, Public buildings (museums, cinemas Religious Architecture Revitalization of the city space Development of public space	100.0% 100.0% Selected individually by student's su specifics. Selected individually by student's su specifics. Adresy na platformie eNauczanie: sidential architecture in the center or s, theaters)	80.0% 20.0% upervisor depending on the thesis upervisor depending on the thesis	